OB12 - Extra Large Scanner



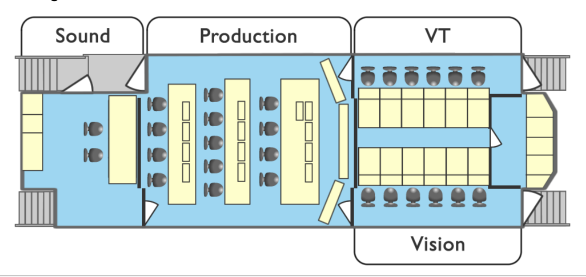
Unit Summary

OB12 is based upon our popular OB8 design. In essence the truck strikes the balance between having a very large Production area with the need for a capable on-board VT area.

The unit features much of the equipment that has become popular with clients including a large assignable TFT based monitor stack, Sony MVS8000 vision mixer, Riedel next generation talkback, Probel router and Calrec Alpha bluefin audio mixing desk.

All our HD trucks are built to the maximum length permissible under European legislation. Both sides fully expand along the whole length of the units, to provide a massive amount of internal space. This is further enhanced by utilisation of flat screen monitoring throughout the truck.

Layout Drawing



Technical Specifications

Sound	Production	Vision			
Calrec Alpha Bluefin 60 Motorised fader mixing desk with; 128 analogue and 128 stereo AES inputs, Hydra and Madi .	Custom-built HD-LCD monitor stack 8ms delay and an excellent contrast ratio Quad-split and UMD's on every monitor	Sony DVS8000 HD vision mixer with; 4MEs, 80 inputs, 48 outputs & DME			
Dolby 5.1 operation	72 x 12"preview monitors	HDCAM & EVS HD VTRs			
Probel 256 x 256 AES router	3 x 26" Transmission monitors	24 on-board camera channels			
Extensive digital talkback	Sliding desk design throughout	512 x 512 Probel video router			
Spacious 200sq ft production gallery		·			

Chassis:	17.5m long articulated vehicle Twin full-length expanding sides Self-levelling system Air-conditioning and roof platforms
Weight:	28 tonnes
Power	I x I25 amp three phase c-form
requirements:	











44	45	46	62 47	48	49	50	51	52	53	54	70 56	57	72 58
28	29	30	39	PVW		TX		PVW		32	33	34	35
14	2	3	4	5	6	7	8	9	10	11	12	13	14